State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: EST OF G R HEATH

MAPES RANCH, INC PO BOX 50 STANDISH, CA 96128

SOURCE: UNXX

TRIBUTARY TO: UNST COUNTY: LASSEN

DIVERSION

STATEMENT NO: S000449

TELEPHONE NUMBER:

(916) 254-6987

YEAR OF FIRST USE: 1900

	<u>usea unaer</u>	Riparian	claim		Pre	1914 right	·		Other (ex	cplain);	·		
Year of f	<u>irst use</u> (Ple	ase provid	le if missing	above) _									
	of Use – Entater was use		ount of wate	r used ead	ch month.	if monthly	and annu	al use are	not knowr	n, check th	e months	s in	
		Amounts	s below are:	Gal	lons	A	cre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997							C		U	[V			
1998				Ū/	Ĉ/	<u></u>	[/	1	C	1			
1999				i	1	C		V	V				
<u>nanges</u> nlarged	in Method d	ıı <u>∪ıversıor</u> ım, locatio	<u>ı — Describe</u> n of diversio	e any chan in, etc.)	iges in you	ır project s	ince your	previous s	tatement v	vas tiled.	(New pur	mp,	
	nswer only t nservation of Are you no	water w employi	tions below ng water co onservation	nservation	efforts?	YES I	NO ,						
. Cor	nswer only to a servation of Are you not Describe a lift credit to claimed un Reductions	water w employing ny water c ward benefit der section s in Diversi	ng water co onservation icial use of the	nservation efforts yo water under water C	efforts? \understand \understa	YES ! iated: pre 1914 ee show the	appropriati	ve water r of water c	ight for wa	iter not us	ed due to	a conserv	ation effo

2.	·Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) NO (af/mg)
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	, . b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19(af/mg) 19
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	decla DATE SIGNA PRINT	tre that the information in this report is true to the best of my knowledge and belief. SOURCE (first name) PANY NAME: MAP ES RAYC TED NAME: MAP ES RAYC TE
	TEM	If there is insufficient space for your answers, please use the space provided below. CONTINUATION
•		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 · SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	TER OF	RECO	RD:							STA	TEMEN	T NO:	000449
1	ESTATE C/O MA P O BO	PES R	ANCH,	INC							* F		ALL MEDICAL
,	STANDI	SH, C	A 901	28									NUMBER: 7-5706
	IF NA	ME/AD	DRESS	PHON	E NO.	IS W	RONG	OR MI	SSING	PLEA	SE C	ORRECT	•
	SOURC	E: UN	INAMED	SOUR	CE			."			,		
TRIBU	TARY T	0: UN	NAMED	STRE	ΑM								
	COUNT	Y: LA	SSEN										
DI	VERSIO WITHI		1/4 0	F SE1	/4 SE	CTION	21,	T35N,	R10E	, MDB8	м.		
INSTRUCT all or pa THIS FOR	rt of y	our re	egular	ete Ite water	supply	/ with	reclain	ned or	, bollr	ited wa	ater.	RETUR	u replaced N his form.)
A. Amol	int of	Jse -	Fill in	the a						nounts		Gallons	·
	month n, chec								be	low are	: 🗀 1	Acre-feet	(other)
												•	Total
A Free v	Jan.	Feb.	Mar.	Apr.	May	June	July L	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1985					-								
1 y 8 6						-	-						
1987						-	-	-		-	-		
B. <u>Purpo</u>	ose of	Use -	Specify	/ num	ber of	acres	irrigat	ed, st	tock v	vatered	, per	sons se	erved, etc.
	Irriga	tion											
Sto	ockwate	ring	400	paii			,						
	Dome	stic											
Oth	er (spec	cify)											
previo		tement										ect si ocation	nce your of
-													
-	1												
												ed wat below	er, please
													
												······	
l declare u	eder penalty	of perjury	y that the in	oformation	in this rep	ort is true	to the best	of my kno	owledge and	d belief.			· · ·
DATED: \	jul		10	, 1년	<u> </u>	at				1.	<i>l</i>	, _ l	, California
	V	V				Cinnet		197 1	11/1	$\mathcal{L} / \mathcal{L}$	1///	1 [1][]	111111

1987

AUG 2 1988 KSN

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Address 2450 Have	Denke on	Calilani	******	
B. Name of body of weeks as a second	ing St. Beakeley,			
Tributary to Coyote Res	diversion unknow	n	· · · · · · · · · · · · · · · · · · ·	
56 50	Theuse	Ludia	2 Compl	
		301		
Lossen County	, or locate it on sketch of second	ion or	Kange 10 C	
prominent local landmarks.	, or locate it on sketch of sect	and the or levels	sade with regard	to section lines
D. Name of works unknown		ne ugazari Grigaria		
E. Capacity of diversion works			real Color of the Color	Action segmen
Capacity of states				cabic fact per secon
Capacity of storage reservoir	gal per minute			tagen het minere
				stre-feet
Year Jan. Feb. Mar. Ap.	r. May June July	Aug. Sans		Total
	: x : x : x :	X : X :	Oct. Nov.	Dec. Annua
If monthly and annual			<u>~ </u>	ŧ
If monthly and annual use are not knot acres of each crop irrigated, average nucleus. Maximum annual water use in control	ing grazing secon	water was used. Str per of stock waters	ate extent of use	in units, such
Maximum annual water use in recent we	ing grazing serson	er of stock waters	d, etc.	
Maximum annual water use in recent ye	ing grazing serson some	er of stock waters	d, etc.	len.
Maximum annual water use in recent ye Minimum annual water use in recent ye. Type of diversion facility: gravity.	ng grazing serson	er of stock waters	d, etc.	len.
Maximum annual water use in recent ye Minimum annual water use in recent ye. Type of diversion facility: gravityx Method of measurement: weir	ng grazing serson some ser same pump	er of stock waters	ga ecc	Hene ro-Gest Hone
Maximum annual water use in recent ye Minimum annual water use in recent ye. Type of diversion facility: gravityx Method of measurement: weir	ng grazing serson some ser same pump	er of stock waters	ga ecc	Hene ro-Gest Hone
Maximum annual water use in recent ye Minimum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	pump pump fume pump fume placeric power of for)	meter , water	d, etc.	Hens re-feet Hens v-feet
Maximum annual water use in recent ye Minimum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	pump pump fume pump fume placeric power of for)	meter , water	d, etc.	Hens re-feet Hens v-feet
Maximum annual water use in recent ye Minimum annual water use in recent ye Minimum annual water use in recent ye Type of diversion facility: gravity	pump pump fume pump fume placeric power of for)	meter , water	d, etc.	Hens re-feet Hens v-feet
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravityx Method of measurement: weir, Purpose of use (what water is being use General description or location of place of	pump. Some pump. fume electric power of section a	meter , water	d, etc.	Hens re-feet Hens v-feet
Maximum annual water use in recent ye Minimum annual water use in recent ye. Type of diversion facility: gravity. x Method of measurement: weir, Purpose of use (what water is being use General description or location of place of the control of the co	on to 1900	meter , water	d, etc.	Hens re-feet Hens v-feet
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity	pump fume electric power of use (use skeech of section some or to 1900 ulian W. Mapes	meter , water	of sets.	Hone re-feet Hone re-feet
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity x Method of measurement: weir, Purpose of use (what water is being use General description or location of place of Year of first use as nearly as known prelimination of person filing statement	pump electric power of use (use skerch of section a control of 1900 cultar W. Mapes	meter water	of sec.	Hone re-forc Hone re-forc
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity x Method of measurement: weir, Purpose of use (what water is being use General description or location of place of Year of first use as nearly as known prelimination of person filing statement	pump electric power of use (use skerch of section a control of 1900 cultar W. Mapes	meter water	of sec.	Hone re-forc Hone re-forc
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity. X Method of measurement: weir Purpose of use (what water is being use General description or location of place of Year of first use as nearly as known process Name of person filing statement. Position. agent Address gravers of the control of the con	or to 1900 ulian W. Mapes Organization Manage	meter waters side	if you desire)	Hone re-forc Hone re-forc
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity x Method of measurement: weir, Purpose of use (what water is being use General description or location of place of Year of first use as nearly as known prelimination of person filing statement	on to 1900 continue W. Mapes Organization Managers and correct to the best of my	meter waters side	if you desire)	Henry re-form to the state of t

See Instructions on Reverse Side